

## CARBO CrMo 2 B

International standards		Material No.         1.7384           DIN EN ISO 3580-A         E CrMo2 B 12 H5								
		AWS A 5.5 E 9018-B3								
Approvals										
Typical applic and character		<ul> <li>Basic coated CrMo alloy electrode for welding high-strength joints on tempered steels up to 1100 N/mm<sup>2</sup>.</li> <li>Suitable for welding creep-resistant CrMo steels in boiler and piping system construction. Resistant to high temperatures up to 500°C.</li> <li>Non-ageing welding deposit, resistant to alkaline solutions, heat treatable and case- harden able.</li> <li>The electrode should be welded with a short arc, preferably on the + pole; for root layers weld on the – pole with an air gap.</li> <li>Preheating and post weld heat treatment of base materials to be carried out acc. to the steel manufacturer's instructions.</li> </ul>								
<b>Operating temperature</b> Room temperature up to + 500 °C										
Base material	1.738010CrMo9-101.725926CrMo71.737512CrMo9-101.727324CrMo101.7380GS-12 CrMo 9 101.727610CrMo111.7379GS-18 CrMo 9 101.728116CrMo9-31.807510CrSiMoV710CrSiMoV710CrSiMoV7									
Mechanical properties of all-weld metal ( typical values)		Tensile strength R <sub>m</sub> N/mm	n stren	gth t	nga- on ₅ %	Impact energy ISO–V + 20°C	J 2. Tempe at 9	ed 30 min.at 50°C red 30 min. 50°C,		
		650	51	0	22	80		in. at 760°C 1.		
		550	45		26	100		2.		
<b>Weld metal analysis</b> (typical, wt %)			<b>Si M</b> i 0.6 1.0		<b>M</b> (					
Current		=+ (-) ~ / 65 V								
Welding positions		PA, PB, PC, PD, PE, PF,								
<b>Rebaking</b> 1 h, 350 °C + / - 10 °C (if necessary)										
Rebaking		1 h, 350 °C	C + / - 10 °(	С (	if nece	essary)				
Rebaking Dia./Length 2.5 x 350	Amperaç 70 - 1	ge (A) Pcs	C + / - 10 °( <u>s./ packet</u> 234			essary) ( <b>g / 1000</b> 21.4	<b>kg / packet</b> 5.0	<b>kg / carton</b> 20.0		

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2.5 x 350	70 - 110	234	935	21.4	5.0	20.0
3.2 x 350	95 - 150	138	552	36.2	5.0	20.0
4.0 x 350	130 - 190	91	364	54.9	5.0	20.0
5.0 x 450	150 - 240	54	218	110.2	6.0	24.0
D 004/44						

Rev. 001/11

Statements on composition and application are just for the applier's information. Statements on mechanical properties always refer to the all-weld-metal according to valid standards. Carbo-Weld may change the characteristics of its products without notice. We recommend the applier to check our products for their special application autonomously.